METHOD FOR PROGRAMMING OPERATOR SYSTEM INTERFACE WITH A SIMULATOR

ABSTRACT OF THE DISCLOSURE

A process that takes converted system software code as input to a

program created with a commercial compiler to produce a simulated
Operator System Interface. An Operator System Interface is produced using
program data structures rather than extensive emulation or updating of
program source code. These files can then be modified or updated and
converted back to both drive the system software and the Software

Specification. This eliminates extensive manpower intensive emulation,
and significantly reduces update work on actual system source code.